

PAGE 1/7

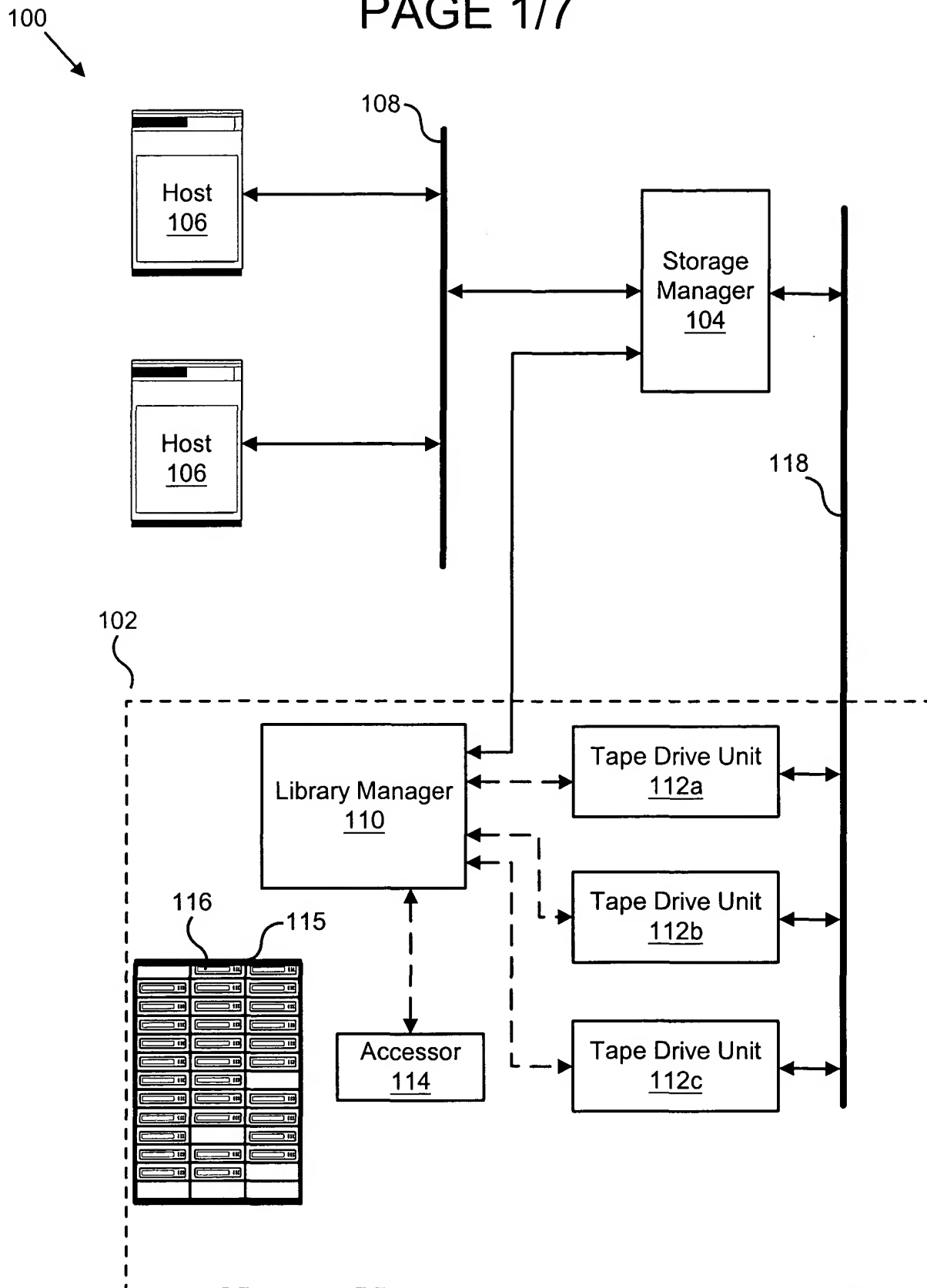


FIG. 1

PAGE 2/7

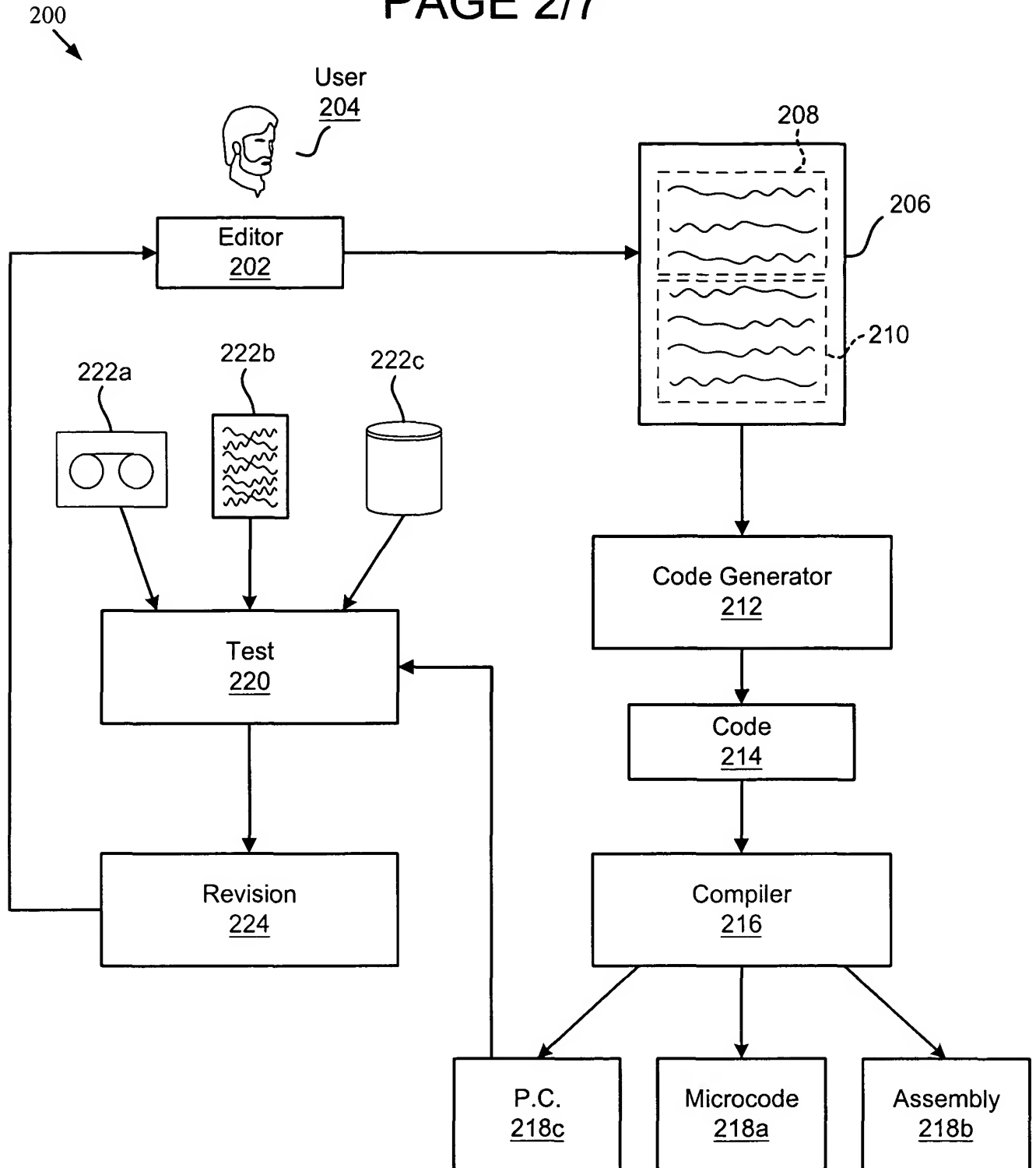


FIG. 2

PAGE 3/7

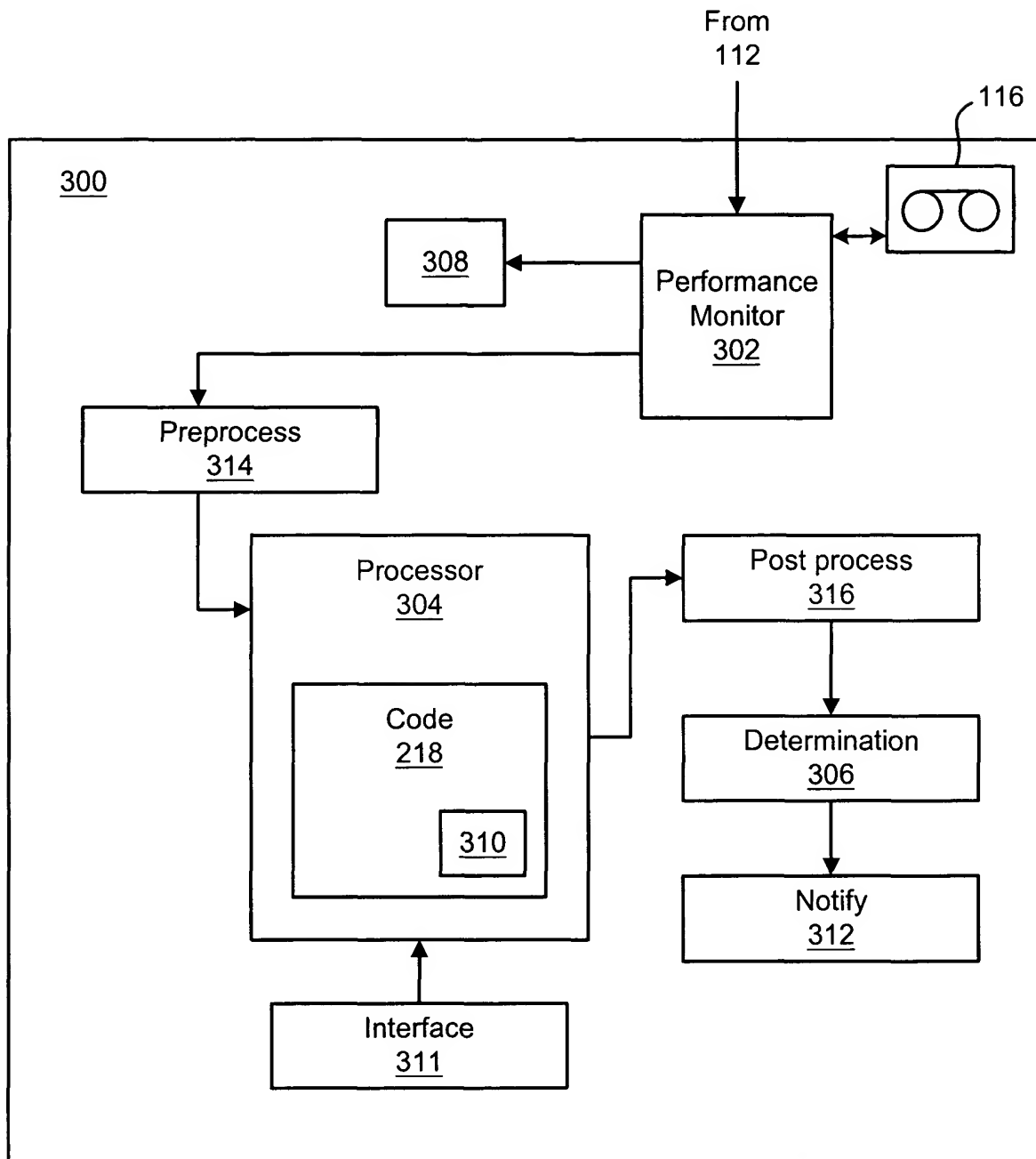


FIG. 3

PAGE 4/7

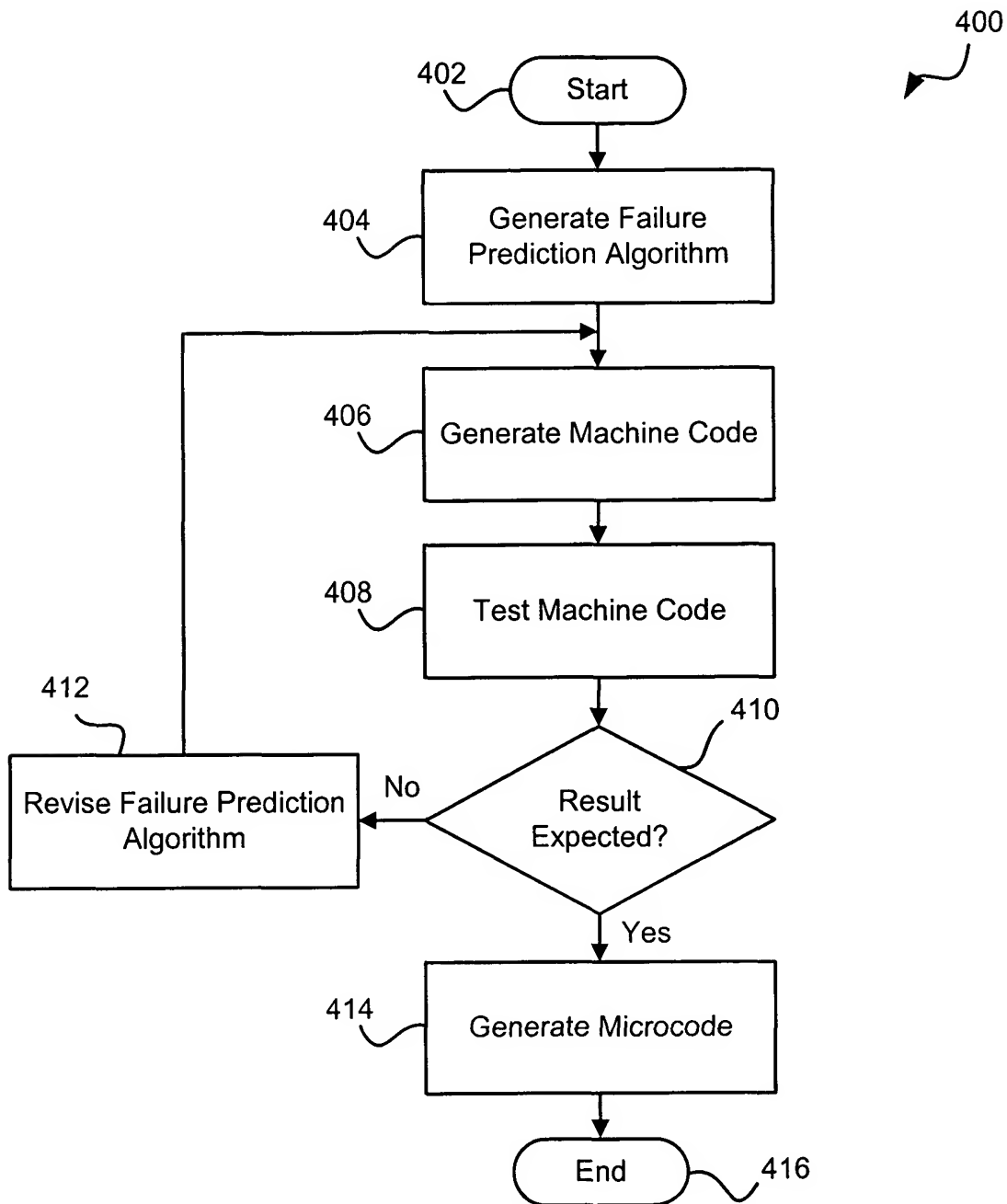


FIG. 4

PAGE 5/7

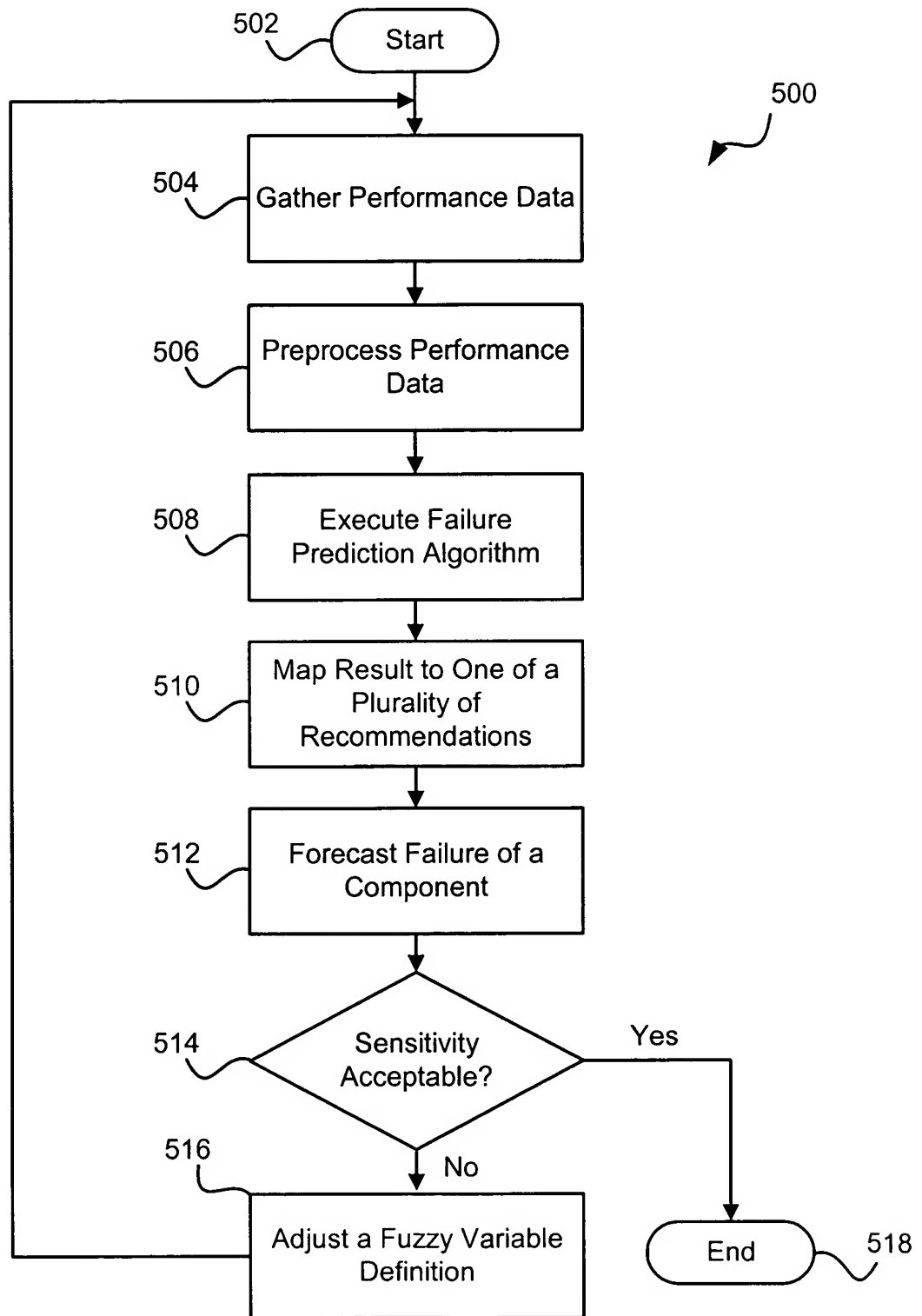


FIG. 5

600

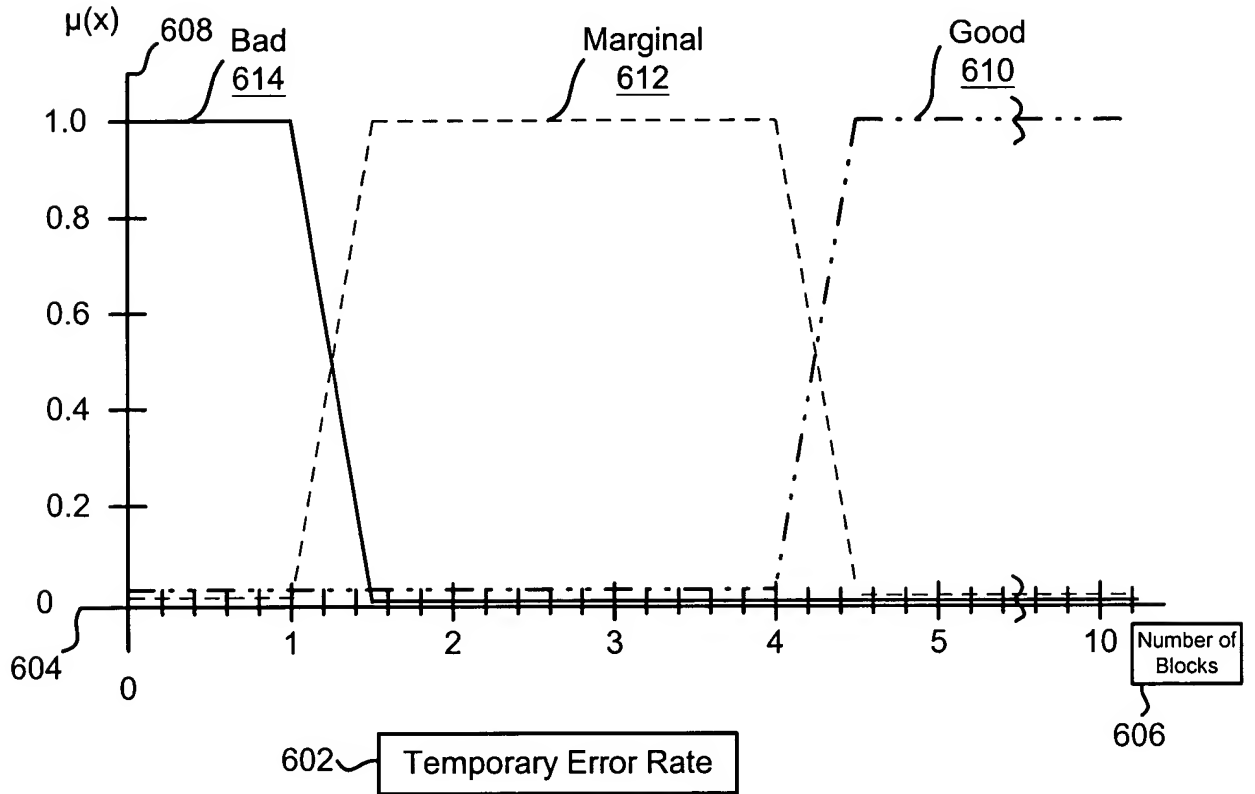


FIG. 6A

```

616 IF (temporary_error_rate IS bad) AND (datasets_written IS enough) THEN (mount_quality IS low)
616 IF (temporary_error_rate IS NOT bad) AND (datasets_written IS enough) THEN (mount_quality IS high)
616 IF (datasets_written IS NOT enough) AND (num_temp_errs IS too_many) THEN (mount_quality IS low)
616 IF (datasets_written IS NOT enough) AND (num_temp_errs IS NOT too_many) THEN (mount_quality IS
    high)
    .
    .
    .
616 IF (permanent_errors IS non_zero) THEN (mount_quality IS very_low)
    
```

FIG. 6B

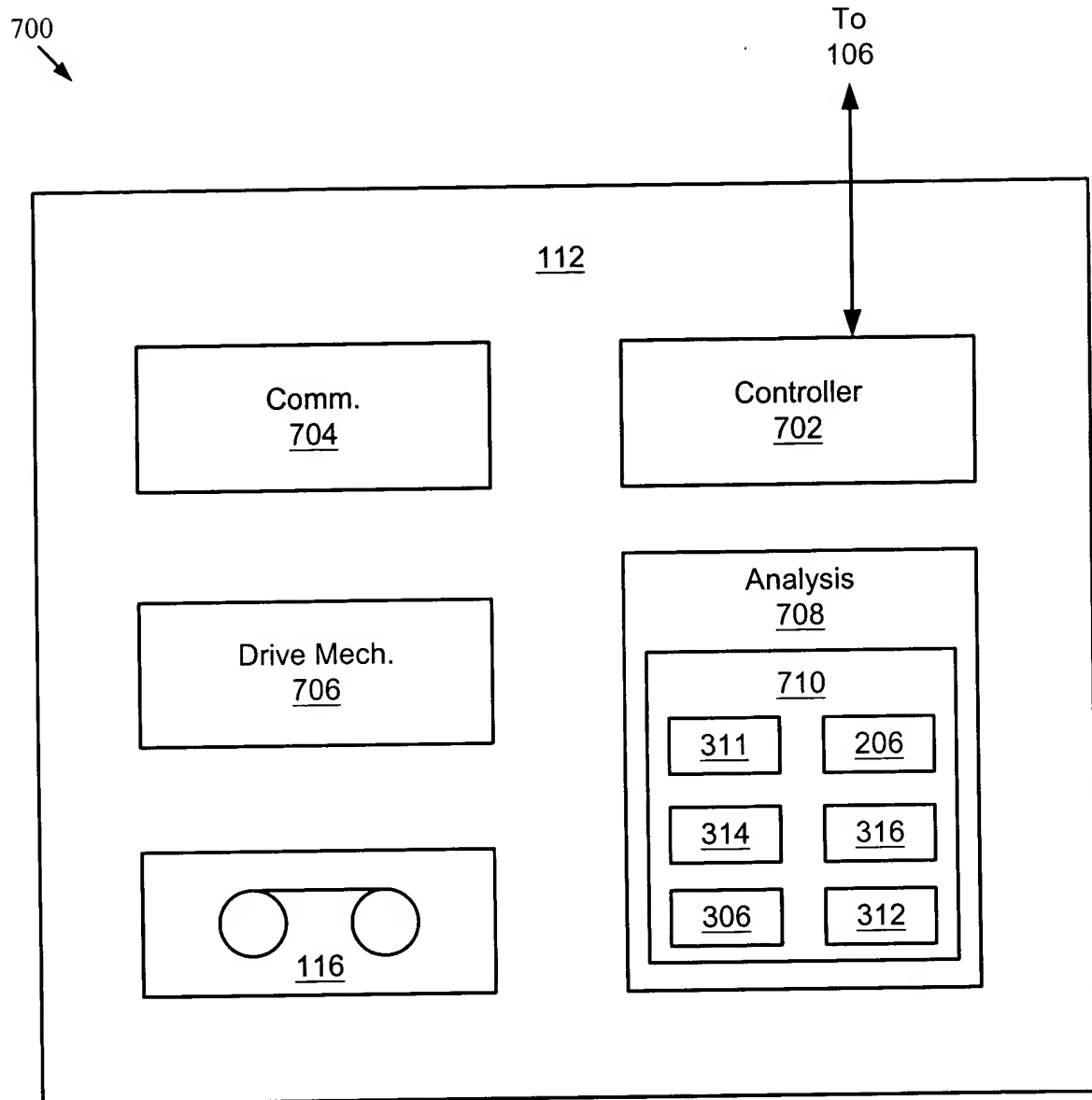


Fig. 7